

Fig. 1

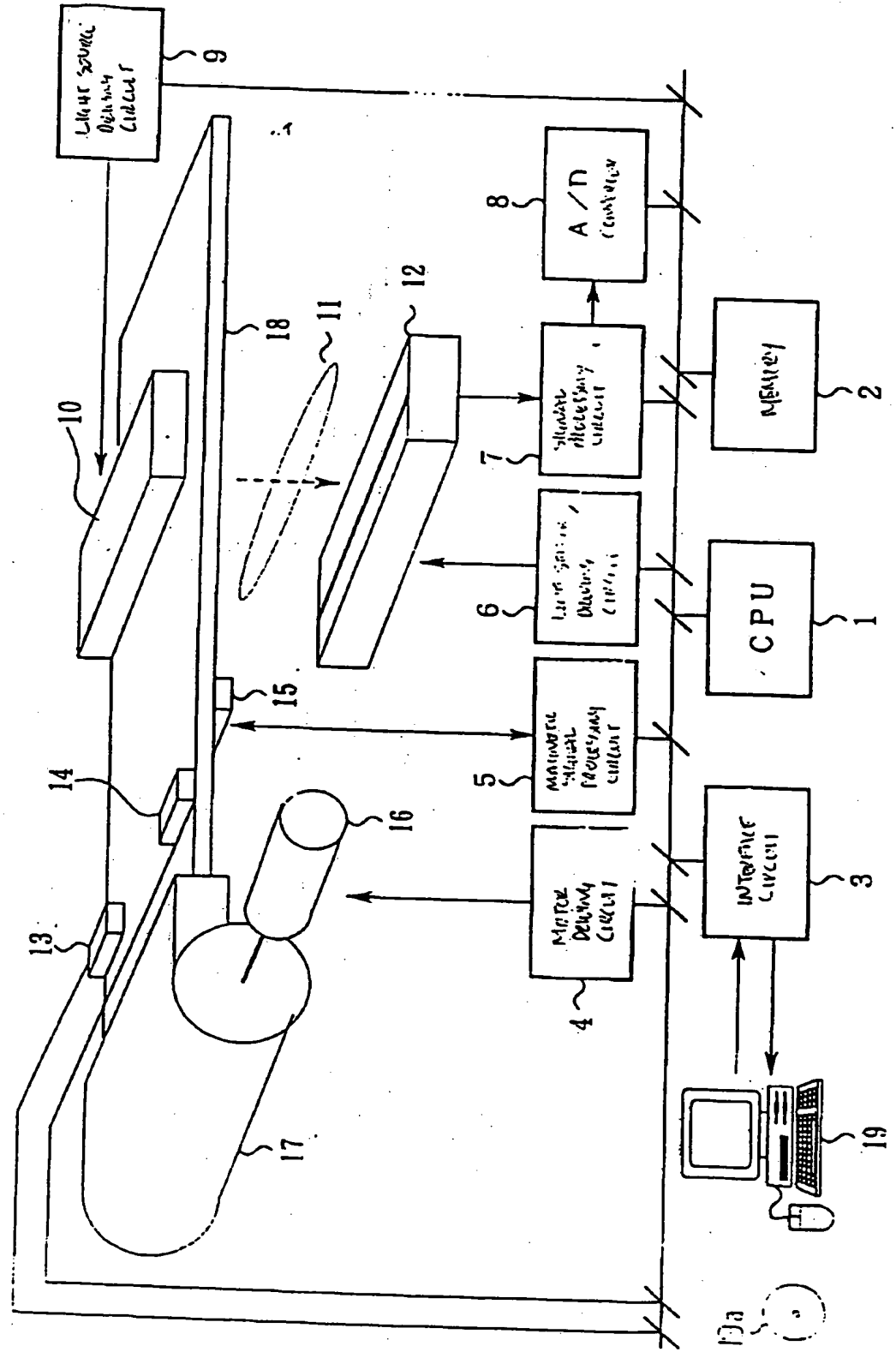


Fig. 2

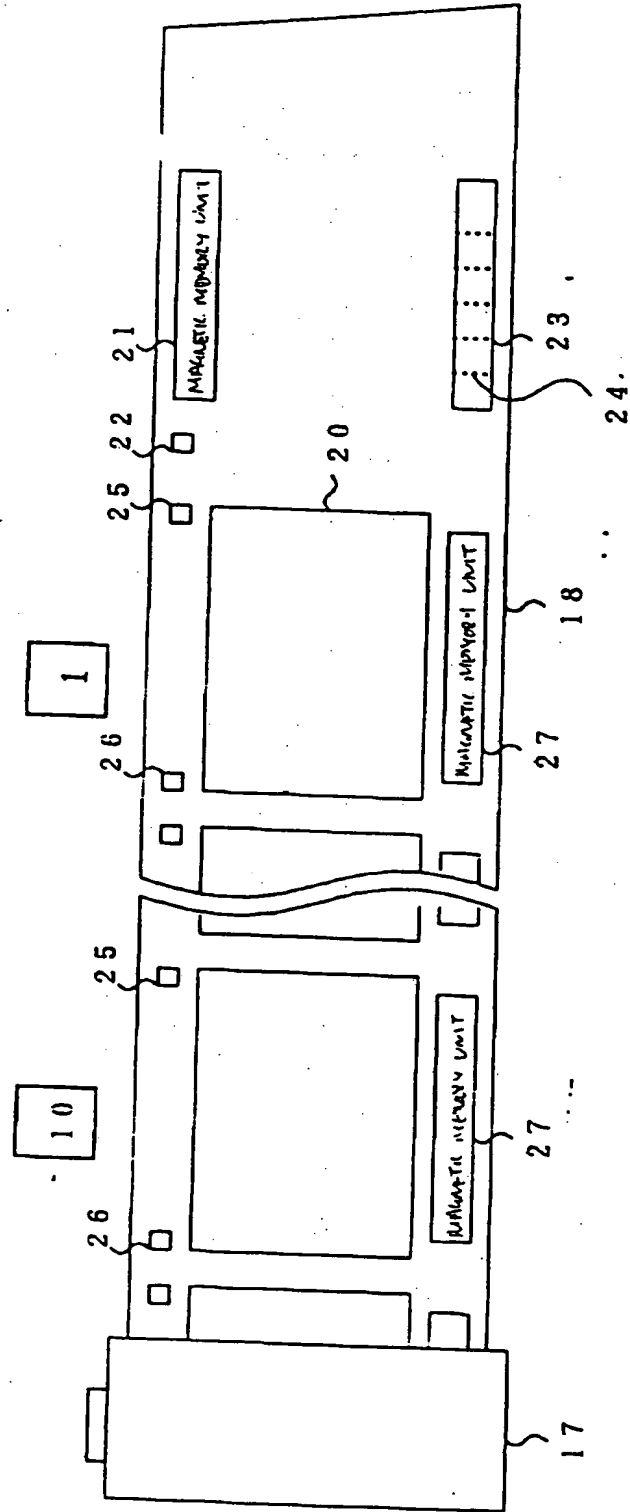
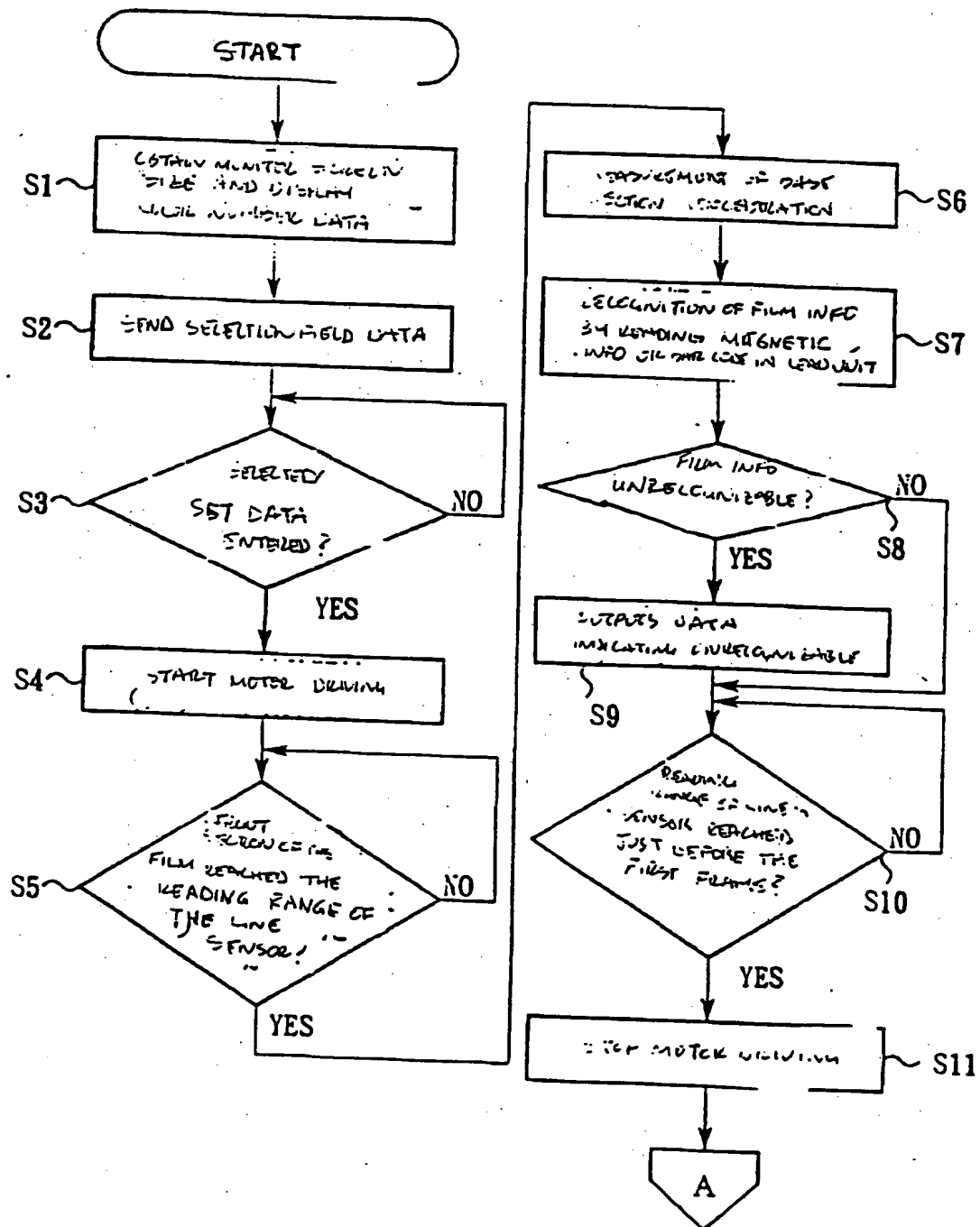
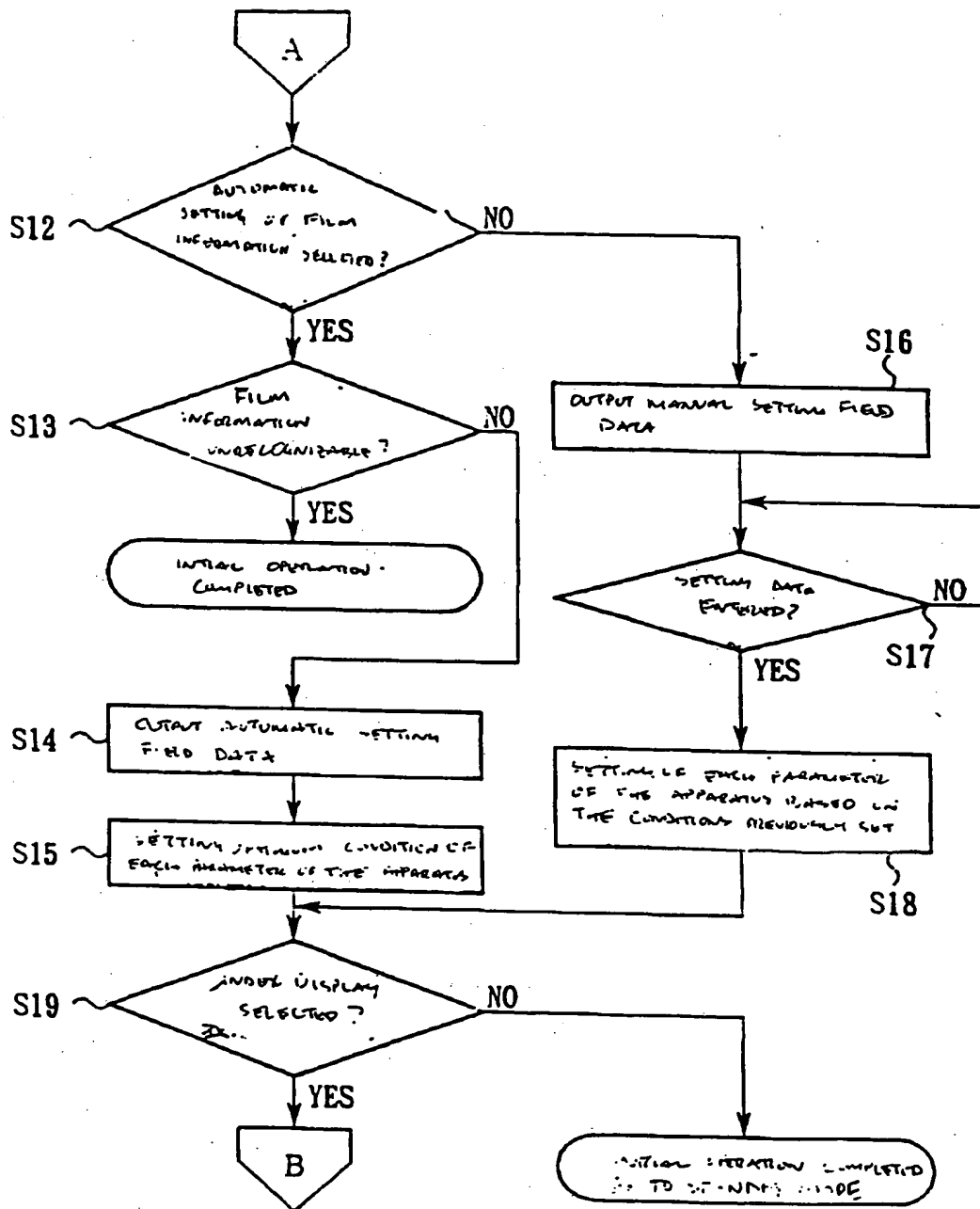


FIG. 3



00745738-122600

FIG. 4



003221" 8E 25460

09745738.122600

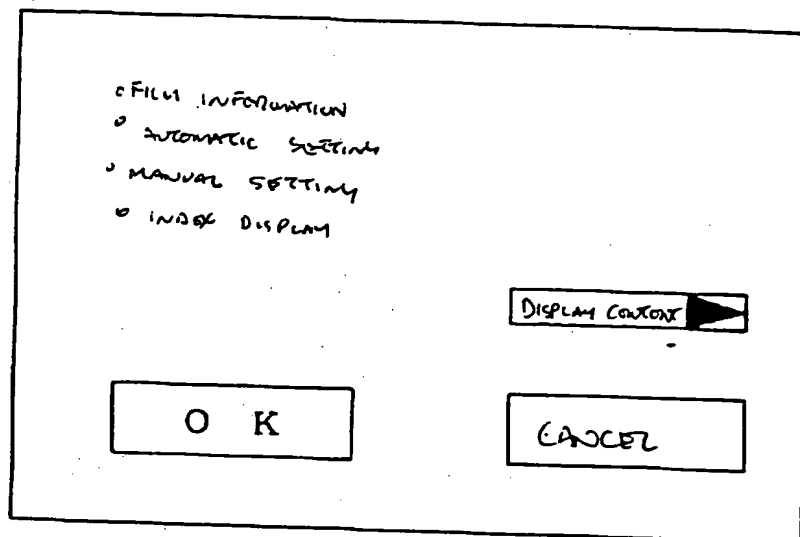


Fig 5 (a)

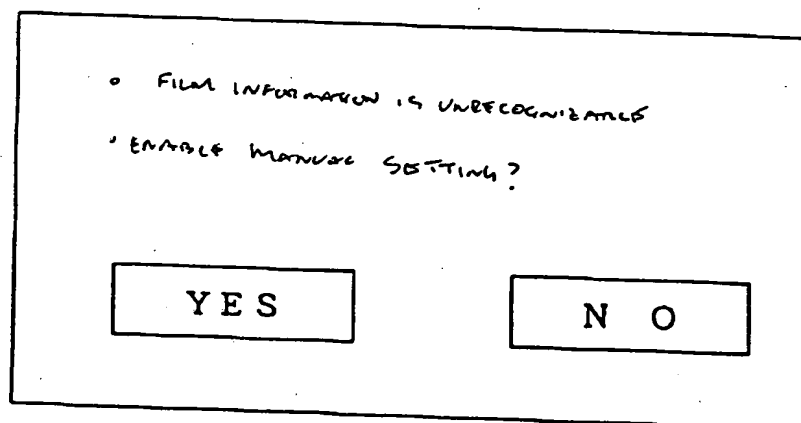


Fig 5 (b)

FIG. 6

- FILM TYPE: COLOR NEGATIVE
- FILM MODEL: COMPANY A XXX4000
- TOTAL NUMBER OF FRAMES: 40

FIG. 7

- FILM TYPE: COLOR NEGATIVE
- FILM MODEL: COMPANY A XXX4000
- TOTAL NUMBER OF FRAMES: 40

05745738-122600

FILE 5

- ☐ DISPLAY MAGNETIC INFORMATION ONLY DISLM
- ☐ DISPLAY IMAGE ONLY DISLM

1. COMMON CHOICE

1 - 1 FRAMES TO BE DISPLAYED

- ☐ ALL THE FRAMES
- ☐ ALL THE FRAMES THAT ARE SHOT
- ☐ H SIZE ONLY
- ☐ C SIZE ONLY
- ☐ P SIZE ONLY
- ☐ HORIZONTAL POSITION ONLY
- ☐ VERTICAL POSITION ONLY
- ☐ SECTION FRAME - (SELECTS FROM FRAME TABLE)

FRAME TABLE									
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

FRAMES SELECTED

1, 2, 3, 4, 5, 6, 7, . . . .

1 - 2 ORDER OF DISPLAY

- ☐ FROM THE FIRST TO THE LAST FRAME IN ORDER
- ☐ FROM THE LAST TO THE FIRST FRAME IN REVERSE ORDER
- ☐ IN THE ORDER OF SELECTION FROM THE FRAME TABLE
- ☐ IN THE ORDER OF PRINT SIZE

1.  2.  3.

- ☐ IN THE ORDER OF TITLE

1 - 3 VERTICAL TO HORIZONTAL RATIO OF DISPLAY

VERTICAL  FRAMES HORIZONTAL:  FRAMES

00745738-122600






Fig. 10

2. DESIGNATED FRAME INFORMATION

2-1. DISPLAY INFORMATION

☐ DISPLAY ALL ☒ SELECT AND DISPLAY 

3. DESIGNATED FRAME IMAGE

3-1. DISPLAY RANGE

☐ ALL RANGE ☐ DESIGNATED PRINT SIZE

☐ W SIZE ☐ L SIZE ☐ P SIZE

X1:  pixel  
Y1:  pixel  
X2:  pixel  
Y2:  pixel

3-2. RESOLUTION  dpi

3-3. READING METHOD

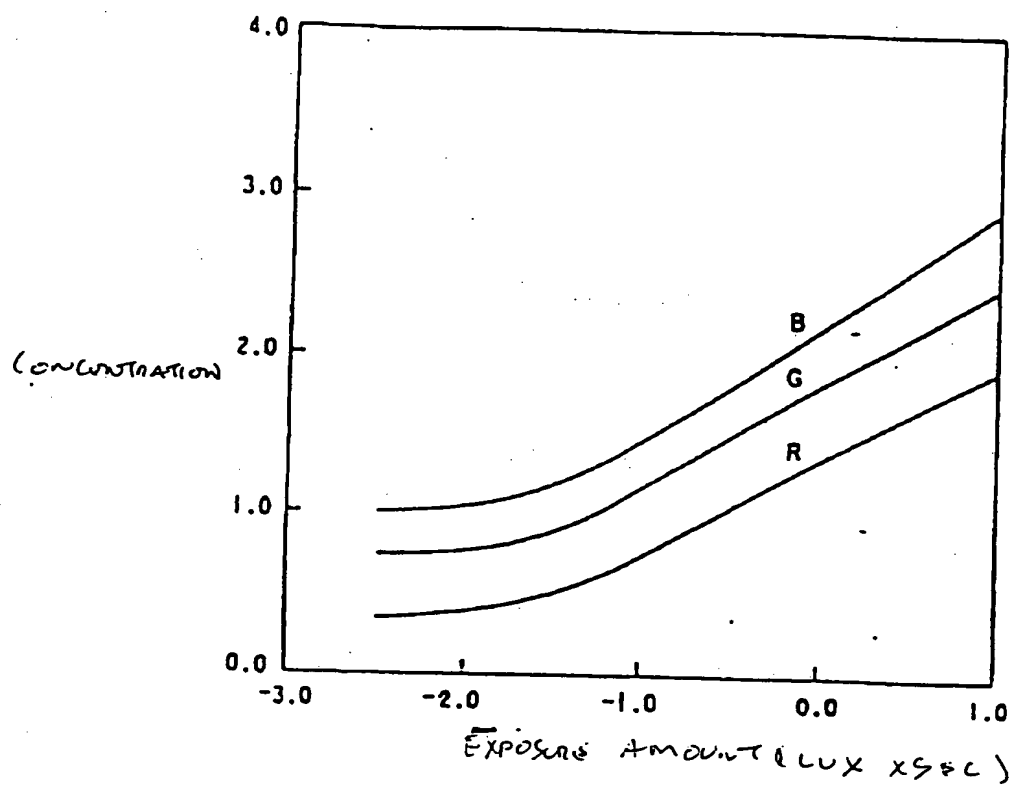
☐ HIGH SPEED READING ☐ HIGH QUALITY READING

3-4. COLOR DECOMPOSITION

☐ RGB DECOMPOSITION DISPLAY ☐ CMY DECOMPOSITION DISPLAY

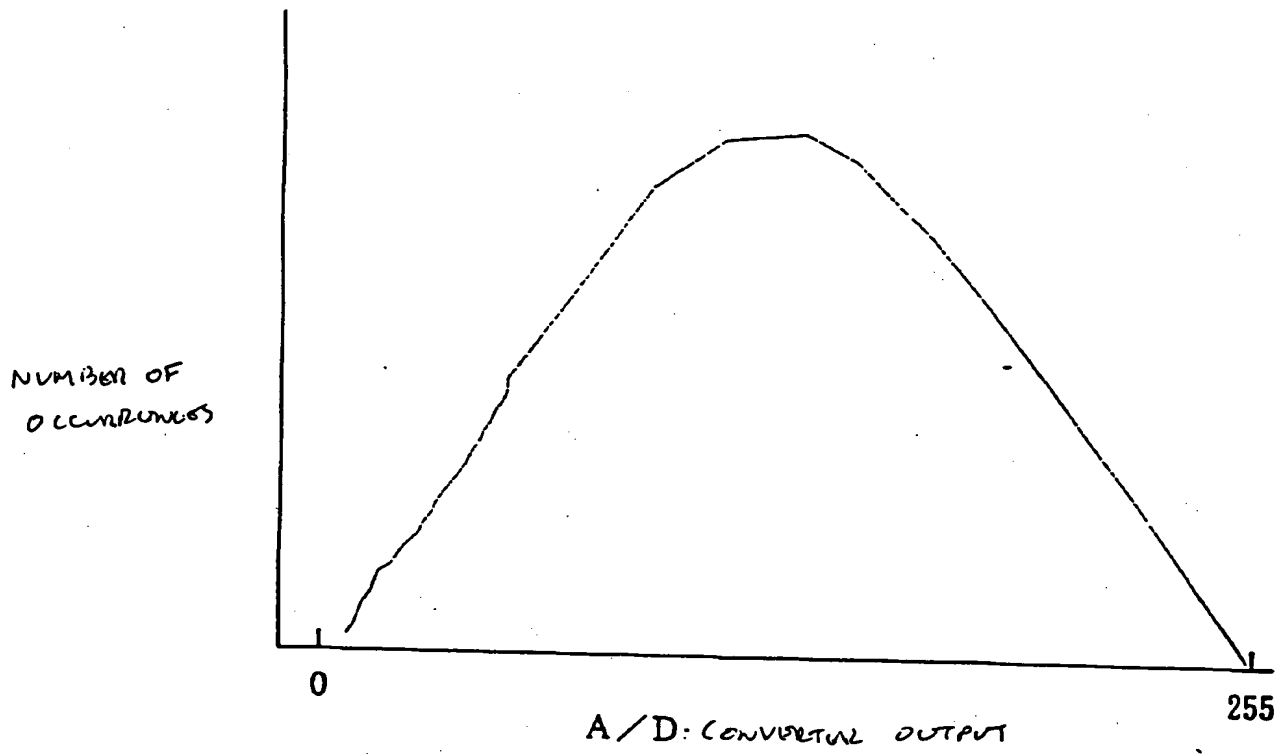
0045733-122600

Fig. 11!



004538-122600

FIG. 12



003221 3E/5460

F16 13

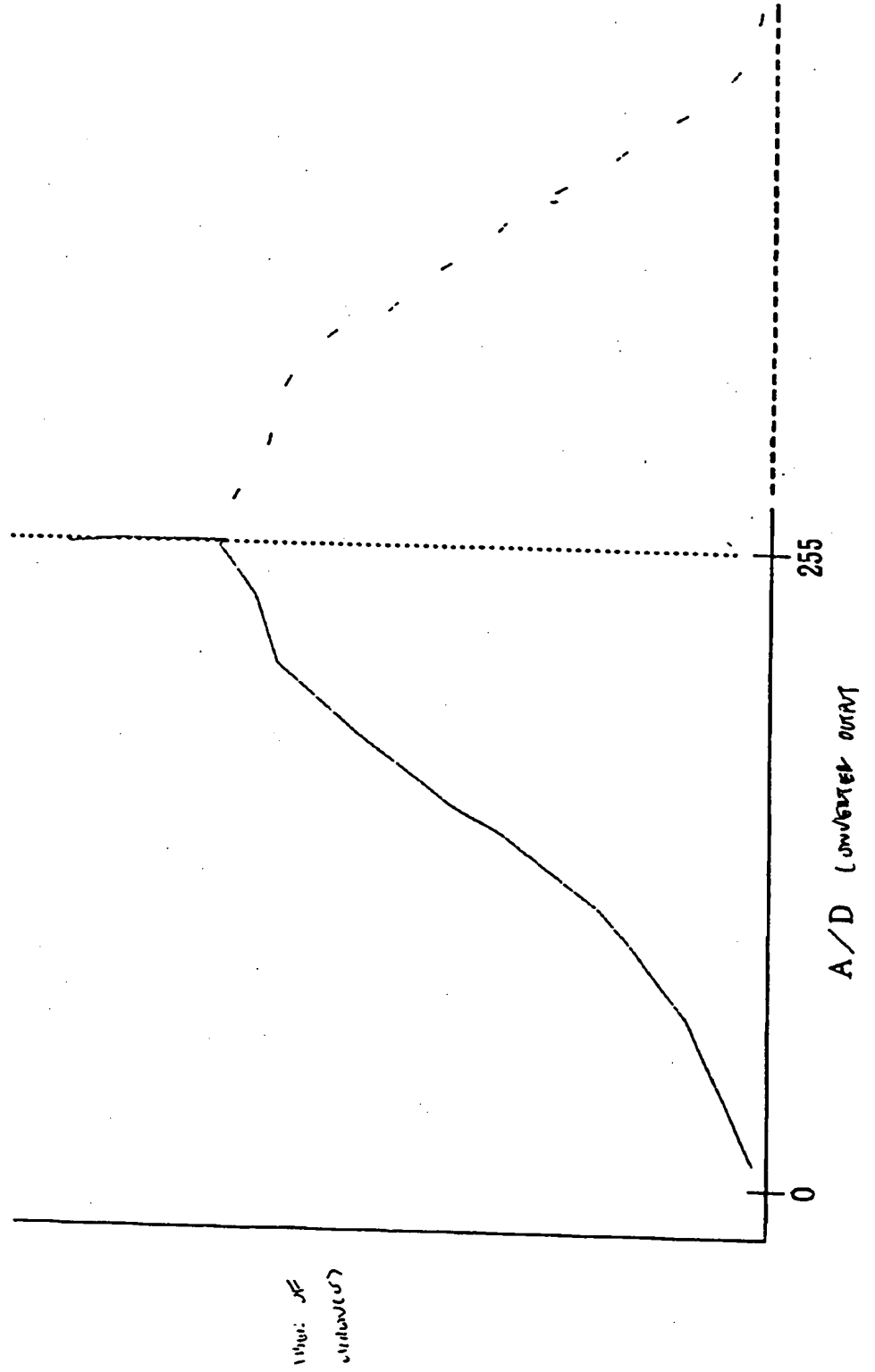
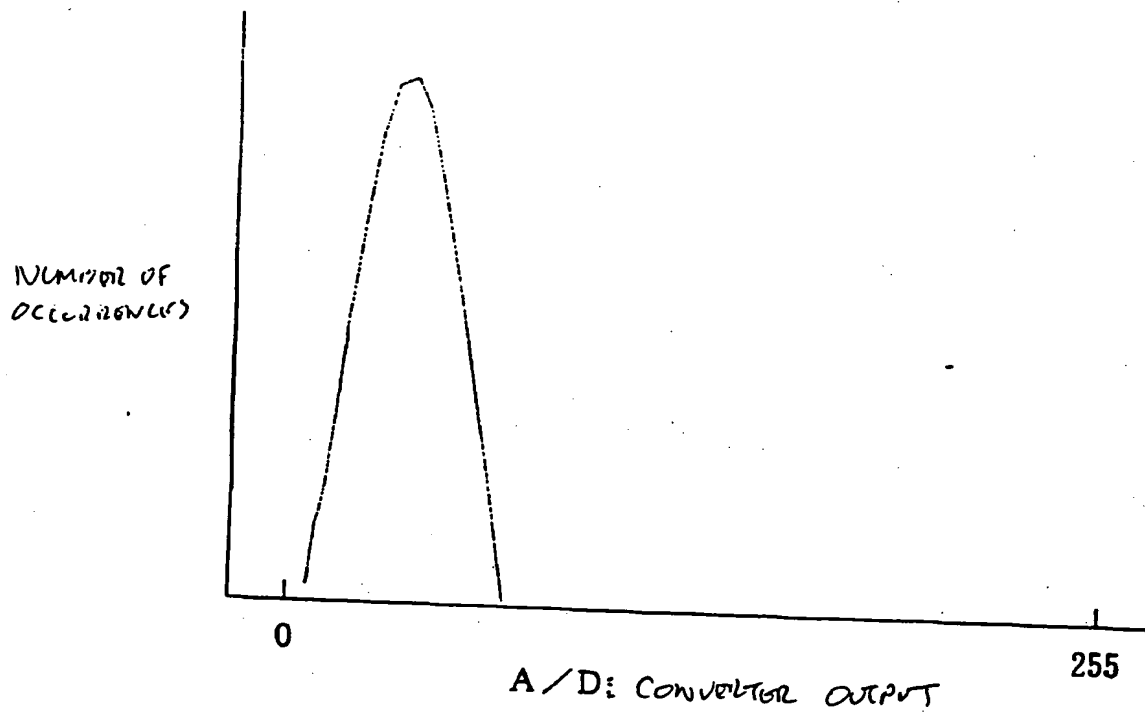


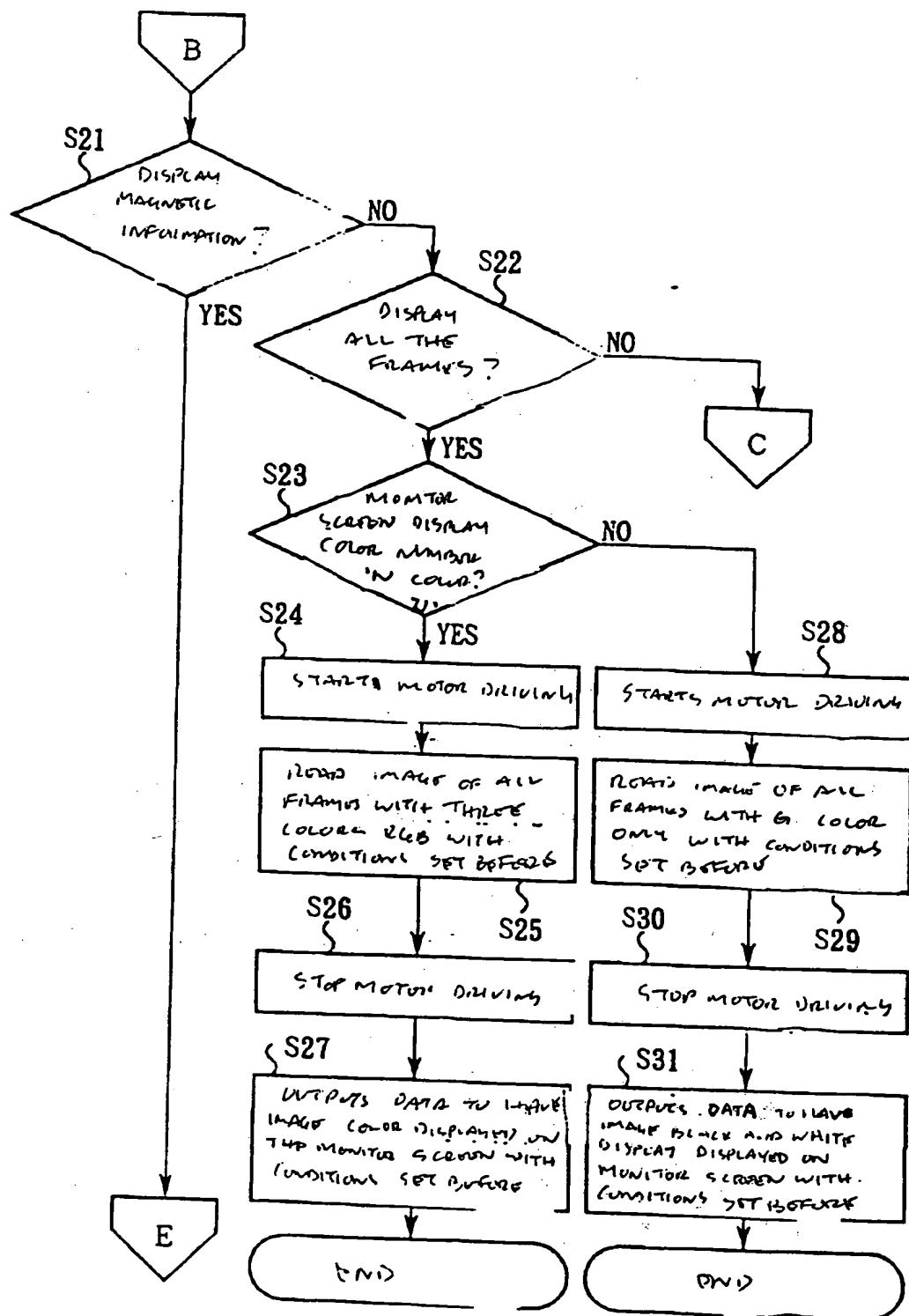
Fig. 1.1



00945733.122600

51915

09745738 122500



**00000000000000000000000000000000**

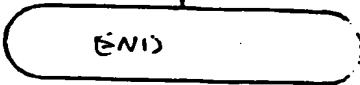
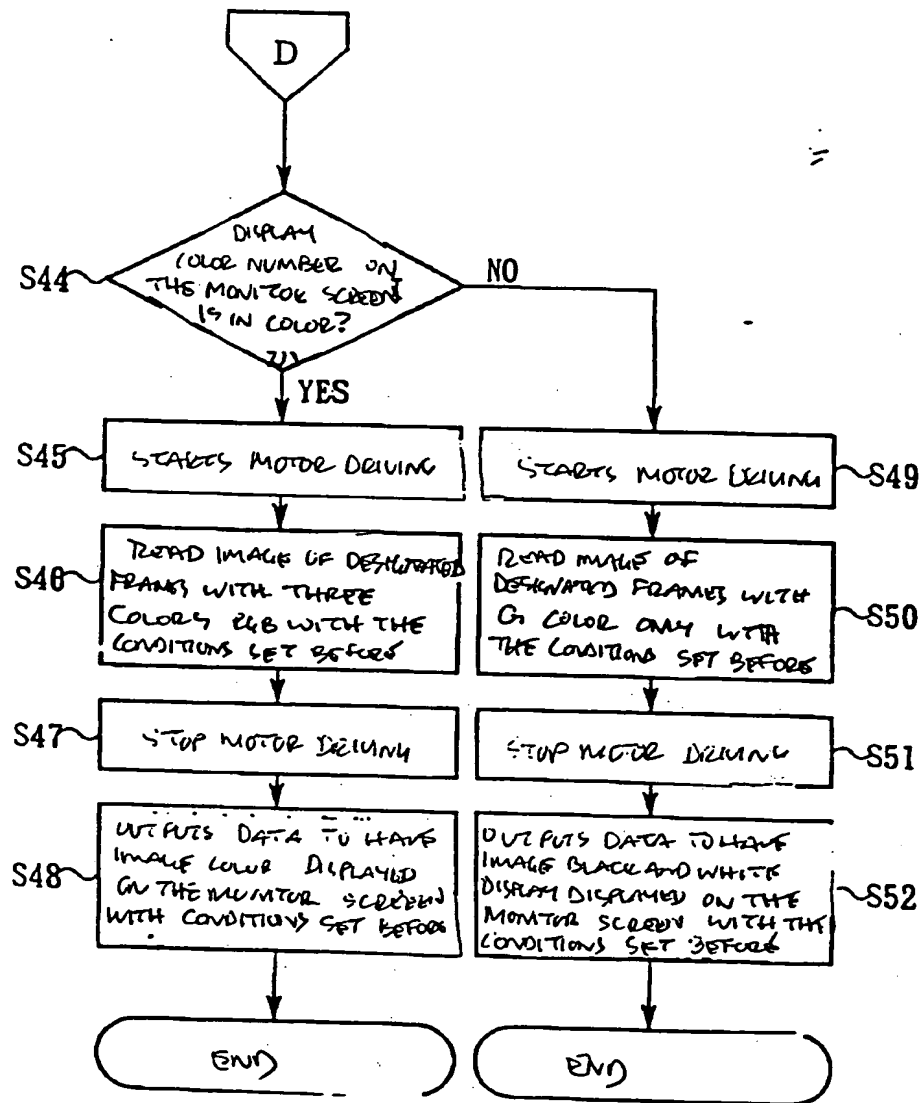


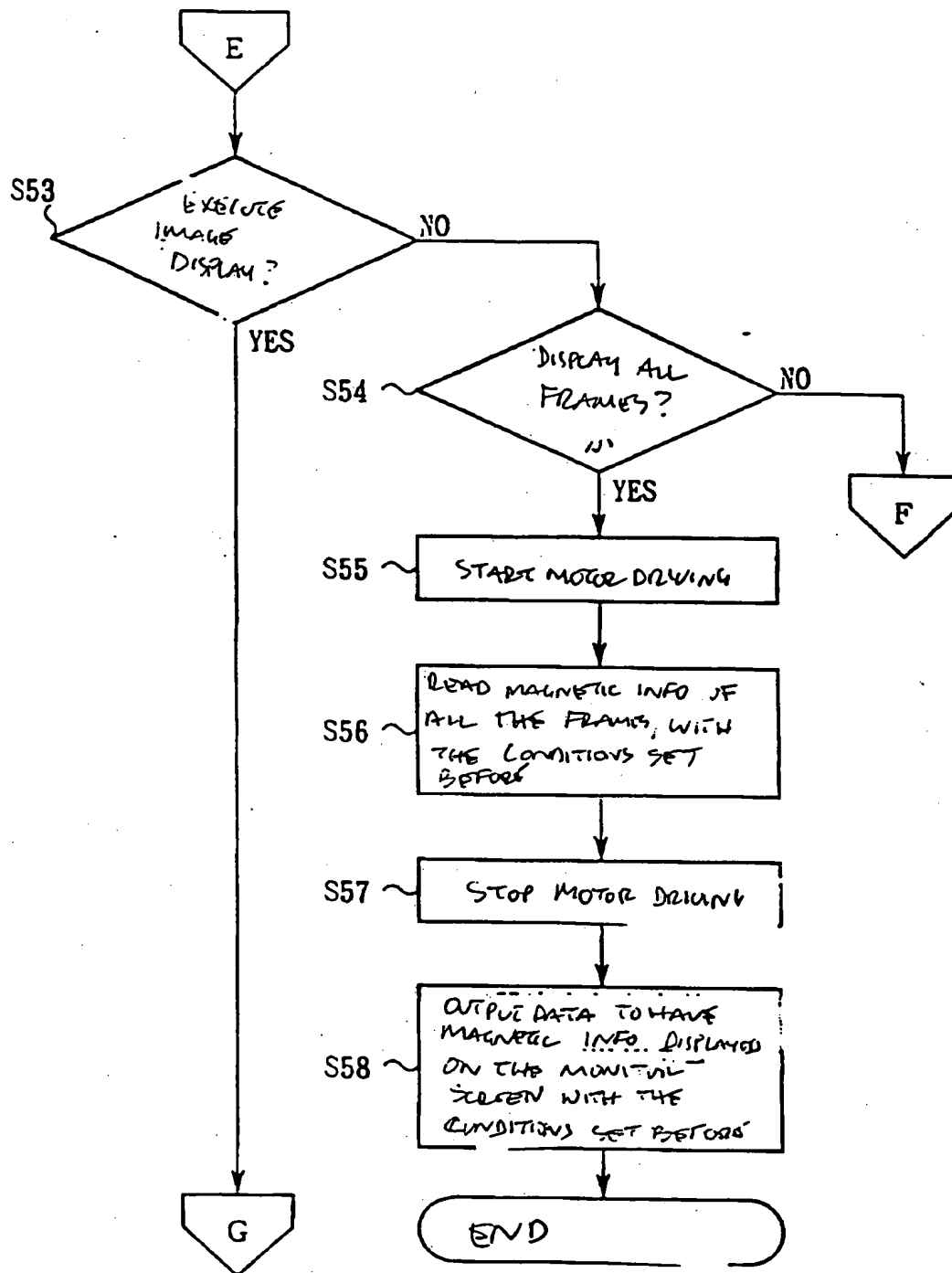
FIG 17



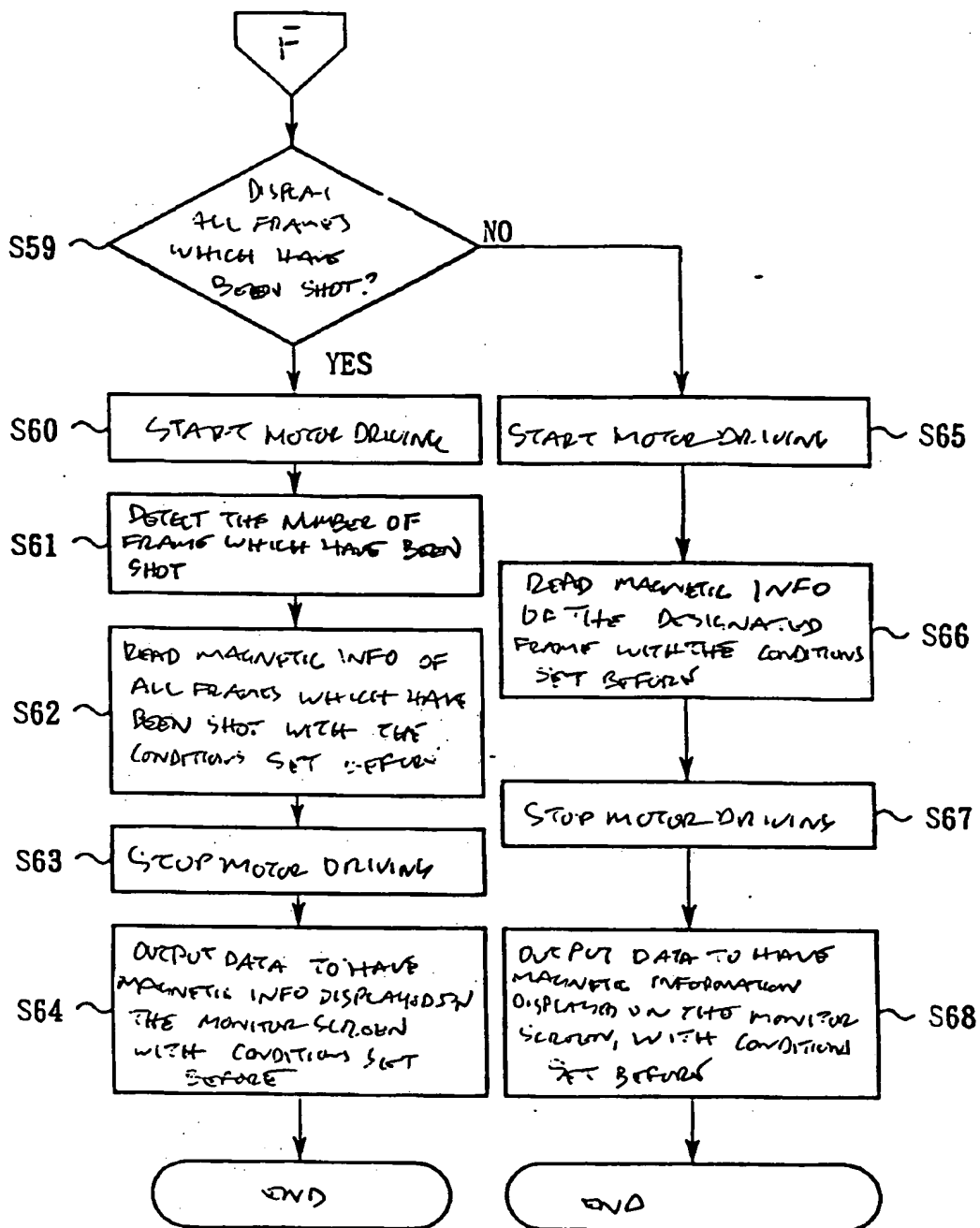
09745738 122600



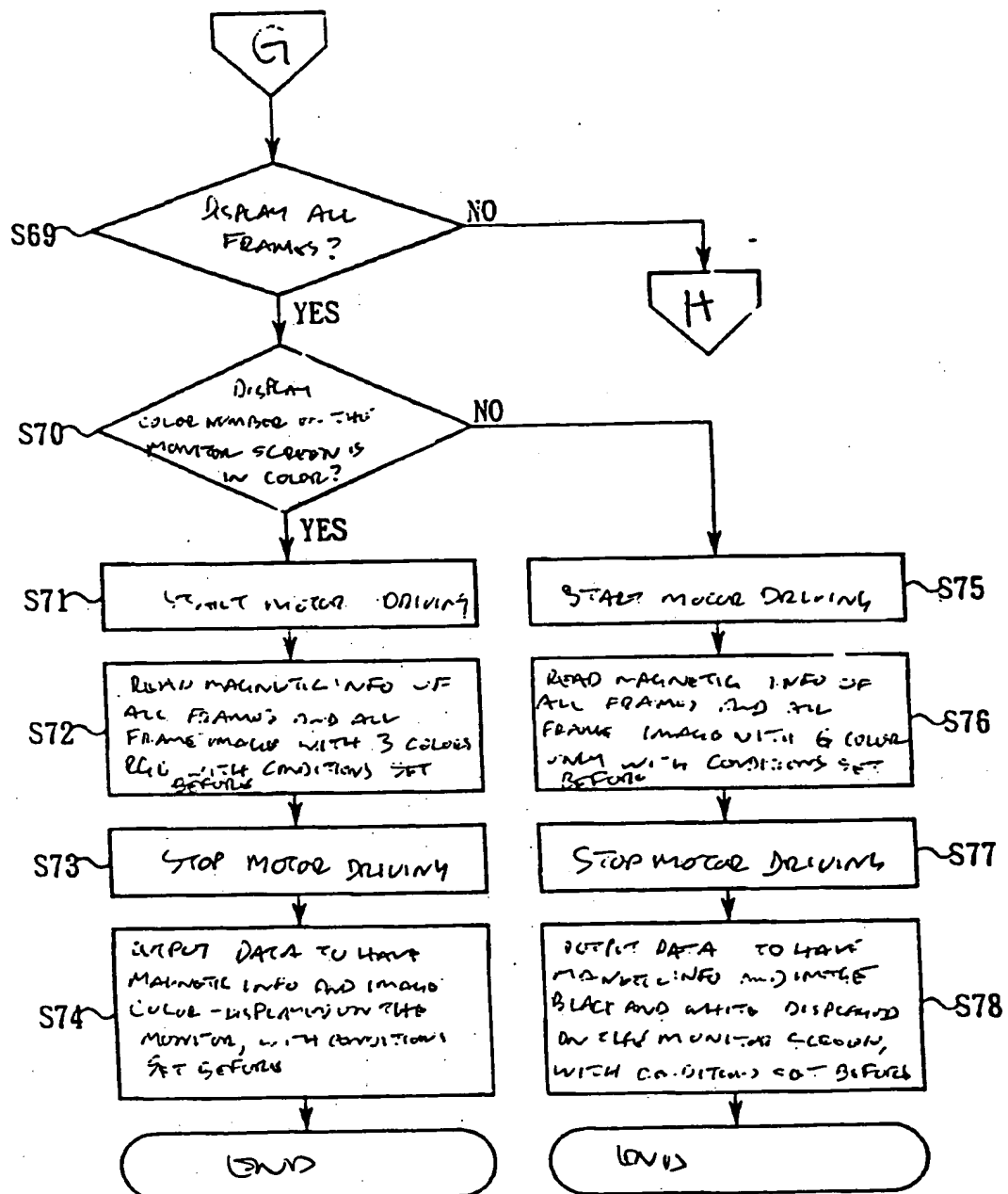
FIG. 18

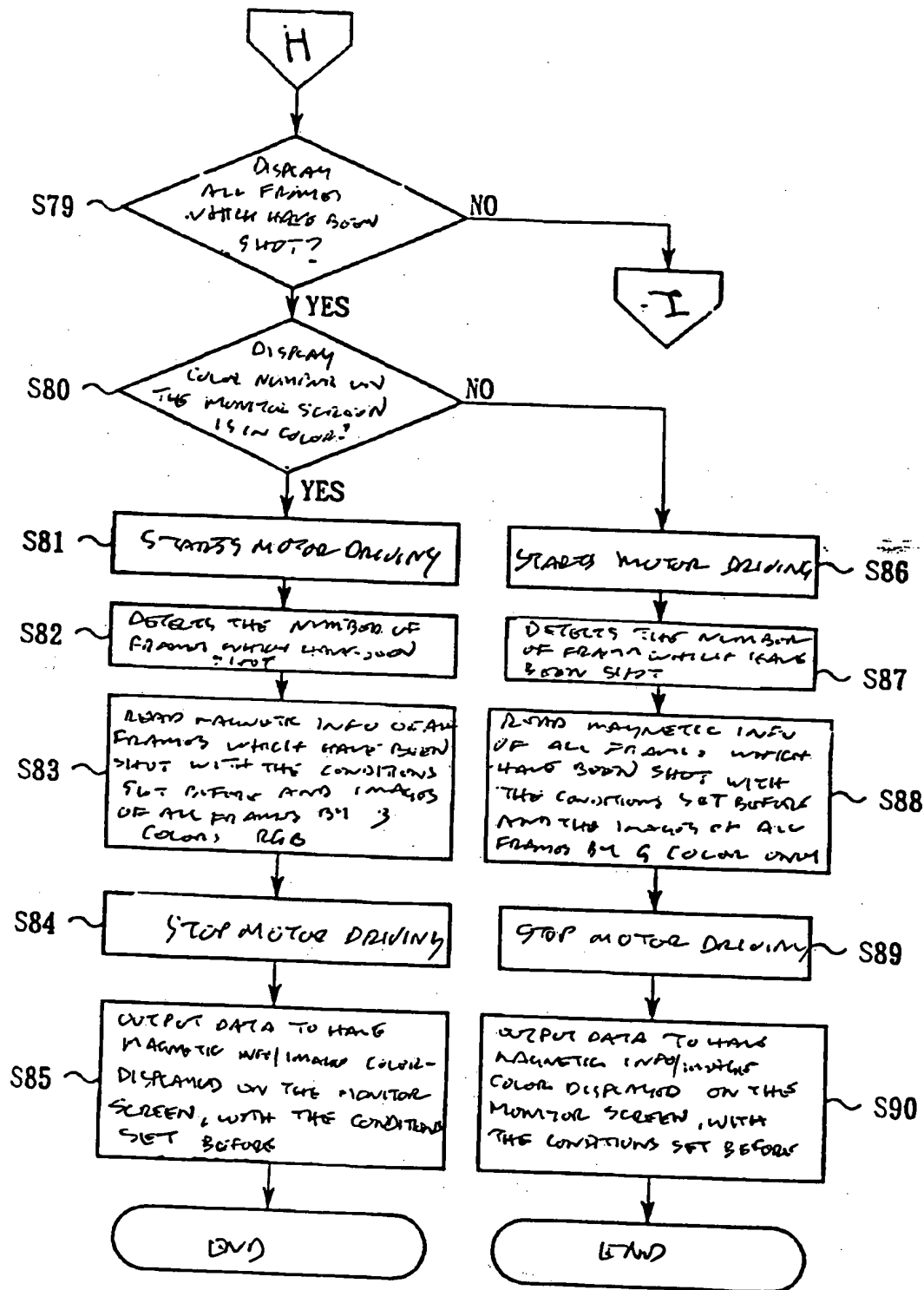


09745738 122600

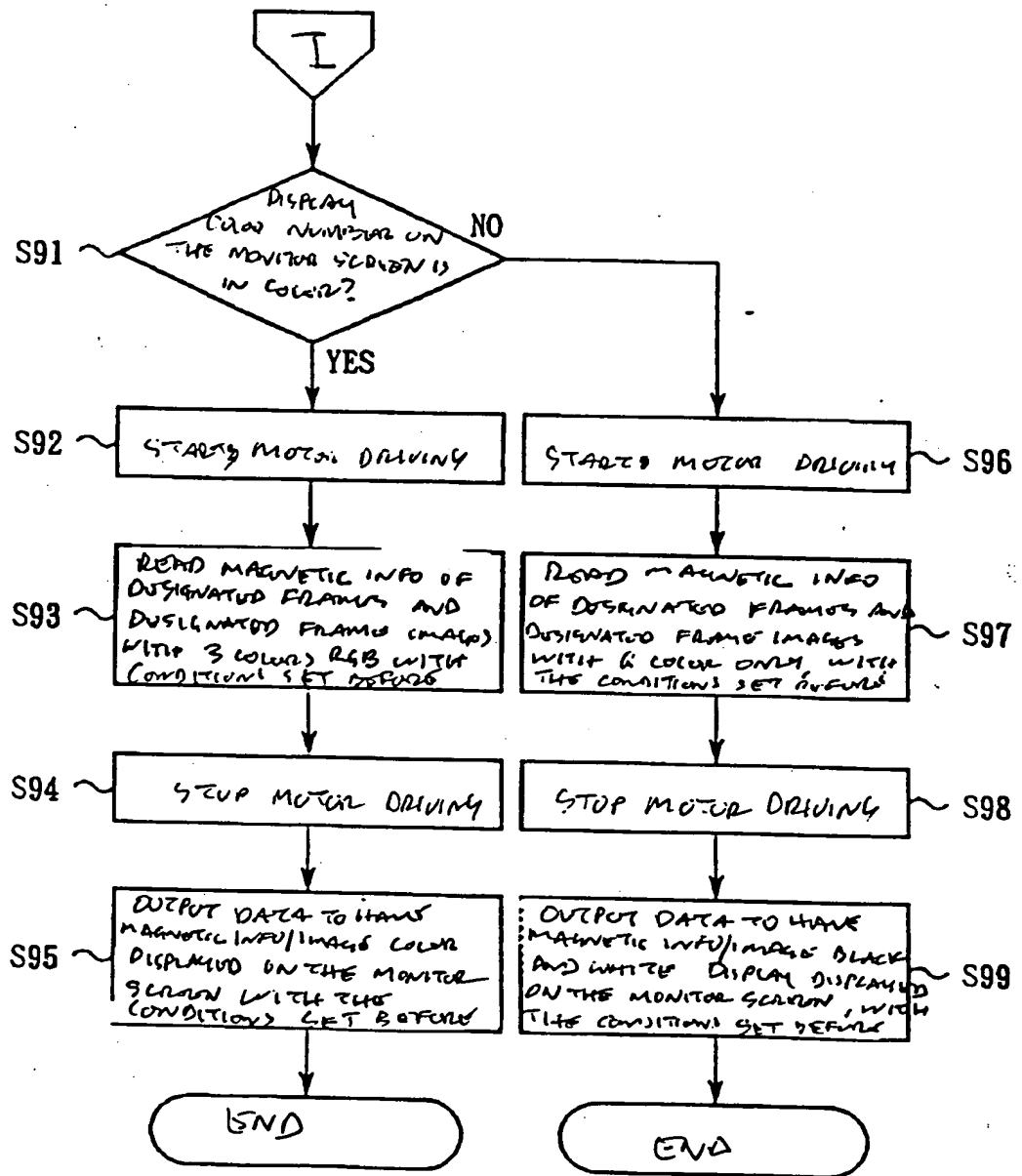


0045738 122600





09745738-122600



09745738-122500

09745738-122600

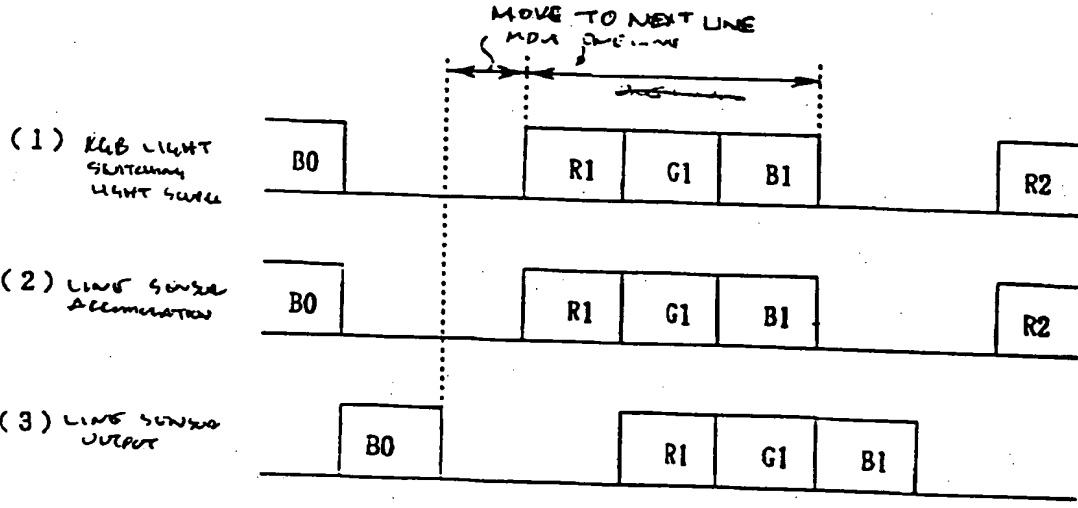


Fig 23 (a)

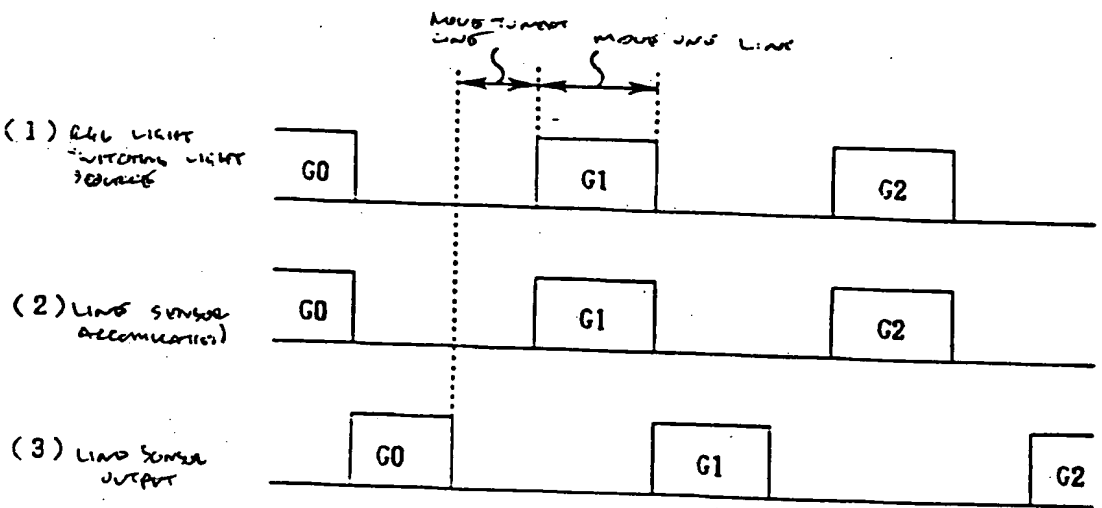


Fig 23 (b)

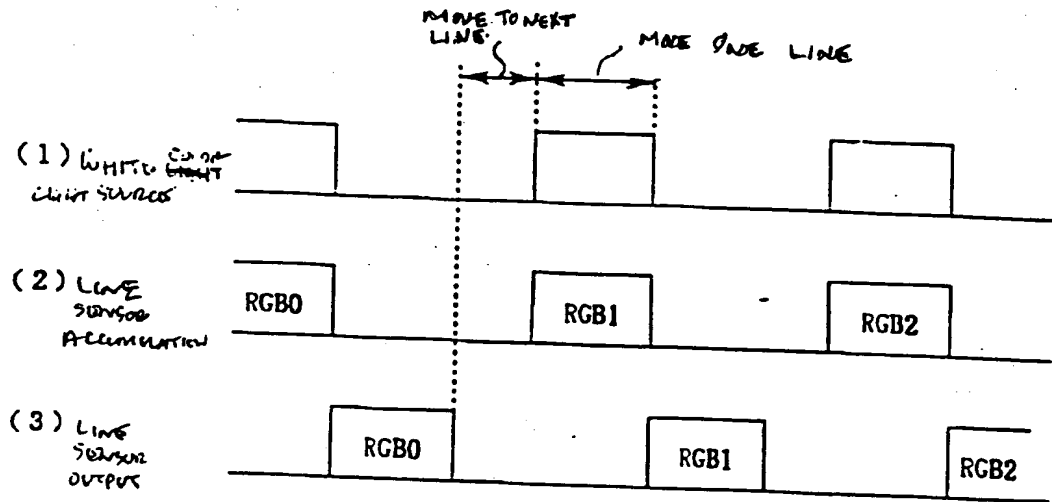


Fig 24 (a)

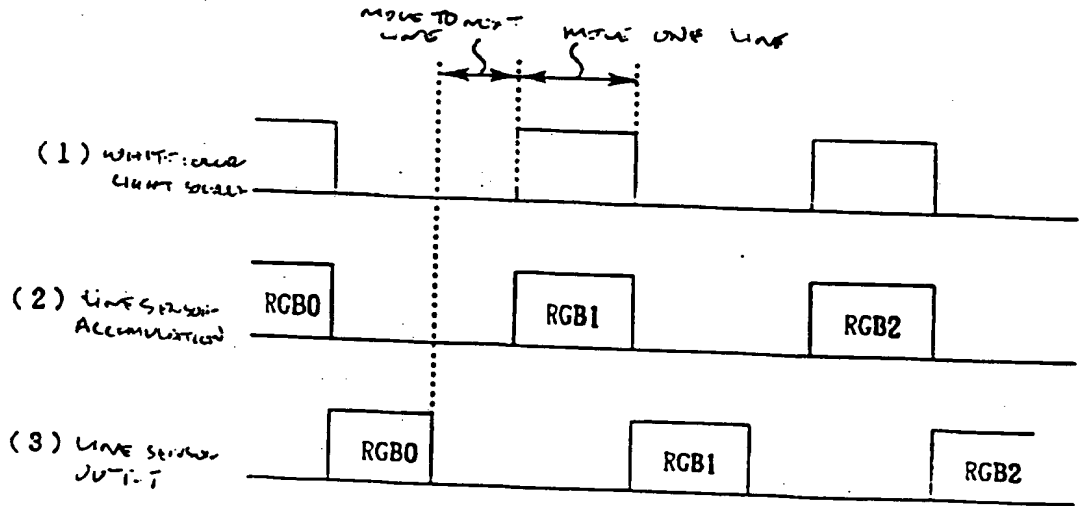


Fig 24 (b)

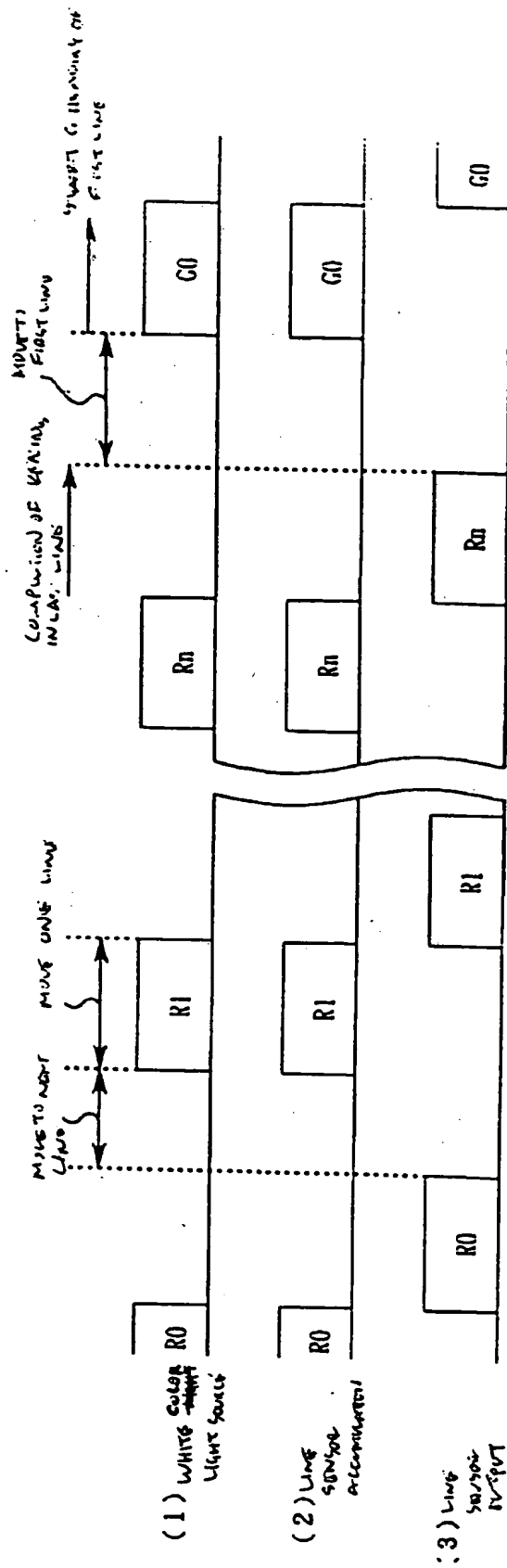




Fig 26

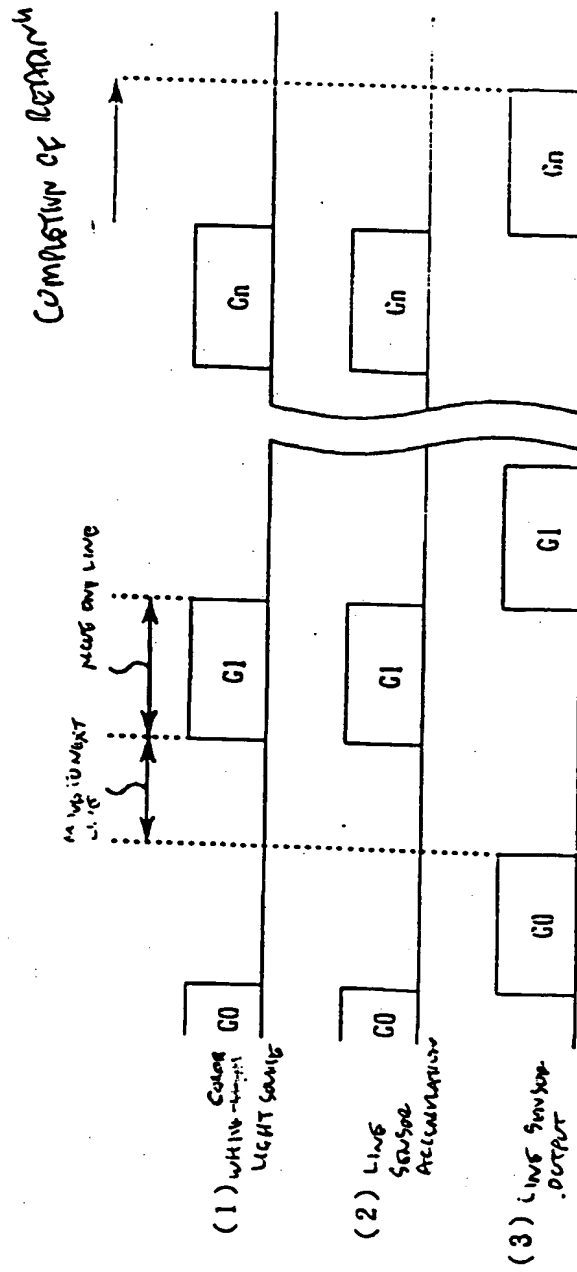


FIG. 27

1 IMAGE	2 IMAGE	3 IMAGE	4 IMAGE	5 IMAGE
6 IMAGE	7 IMAGE	8 IMAGE	9 IMAGE	10 IMAGE
⋮				
31 IMAGE	32 IMAGE	33 IMAGE	34 IMAGE	35 IMAGE
36 IMAGE	37 IMAGE	38 IMAGE	39 IMAGE	40 IMAGE

FRAME TO BE SCANNED

1, 3, 5, . . .

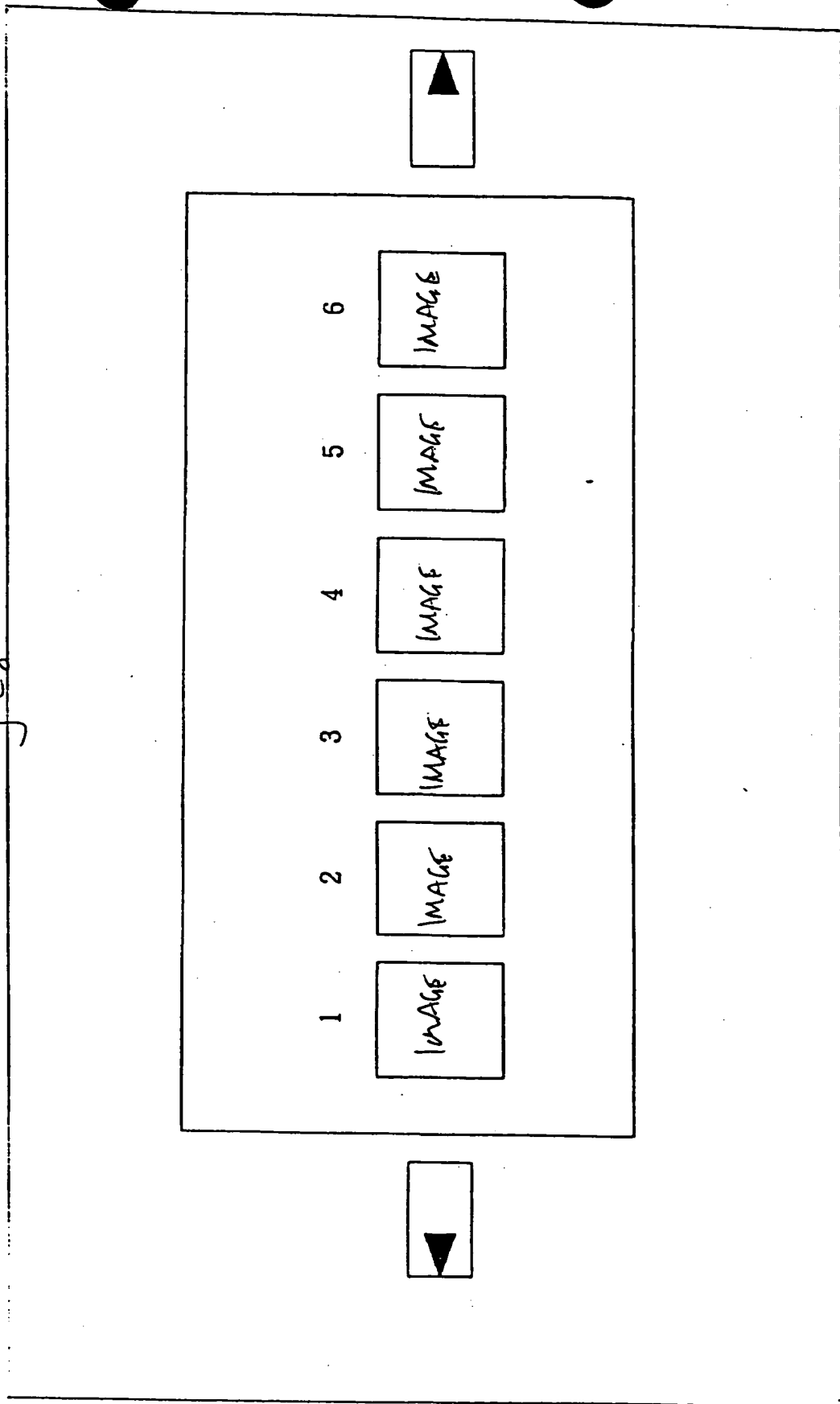
SCAN OPERATION

SCAN

CANCEL

09745738-122600

Fig 28



00745738-122600

1 MAGNETIC INFORMATION	2 MAGNETIC INFORMATION	3 MAGNETIC INFORMATION	4 MAGNETIC INFORMATION	5 MAGNETIC INFORMATION
6 MAGNETIC INFORMATION	7 MAGNETIC INFORMATION	8 MAGNETIC INFORMATION	9 MAGNETIC INFORMATION	10 MAGNETIC INFORMATION
⋮				
31 MAGNETIC INFORMATION	32 MAGNETIC INFORMATION	33 MAGNETIC INFORMATION	34 MAGNETIC INFORMATION	35 MAGNETIC INFORMATION
36 MAGNETIC INFORMATION	37 MAGNETIC INFORMATION	38 MAGNETIC INFORMATION	39 MAGNETIC INFORMATION	40 MAGNETIC INFORMATION

FRAMES TO BE SCANNED

1, 3, 5, ...

SCAN OPERATION

SCAN

CANCEL

MAGNETIC INFORMATION RETENTION

KEEP

CANCEL

Fig 2 30

40

MAGNETIC INFORMATION

TITLE : ATHLETIC FILM DAM

DATE SHOT : OCTOBER 10, 1946

SHOOTING CONDITIONS : STRONG ON

EXPOSURES APPROPRIATE

REVERSE LIGHT

LIGHT SOURCE : FLUORESCENT LAMP

00922T 0225460

FIG 31

1 I MI	2 I MI	3 I MI	4 I MI	5 I MI
⋮				
36 I MI	37 I MI	38 I MI	39 I MI	40 I MI

FRAME TO BE SCANNED

1, 3, 5, ...

SCAN OPERATION

SCAN

CANCEL

MAGNETIC INFORMATION ALTERATION

KEEP

CANCEL

09745738-122600

4 0

IMAGE

MAGNETIC INFORMATION

TITLE: KTHLSTIL FIELD DAY

DATE SHOT: OCTOBER 10, 1956

SHOOTING CONDITIONS: STRONG ON

EXPOSURE APPROPRIATE

REVERSED LIGHT: REVERSED LIGHT

LIGHT SOURCE: FLUORESCENT

0945738 122600

Fig. 33

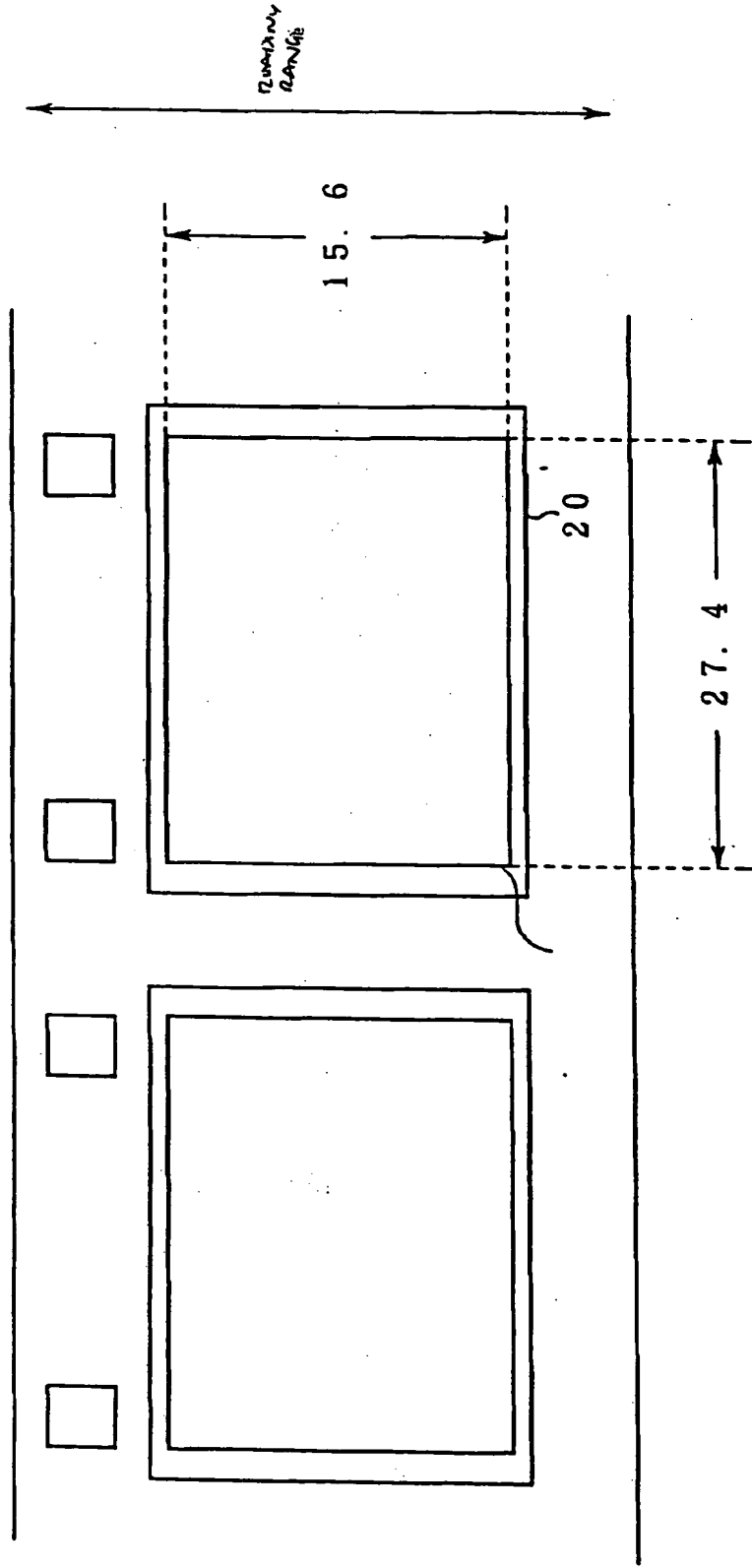
Monitor Size	Number of Monitor Pixels	6 Pixels Vertically 7 Pixels Horizontally	7 Pixels Vertically 6 Pixels Horizontally
15 inches	640 x 480 800 x 600 1024 x 768 1152 x 864 1280 x 1024 1600 x 1200	90 dpi 120 dpi 140 dpi 160 dpi 180 dpi 200 dpi	80 dpi 100 dpi 120 dpi 140 dpi 160 dpi 180 dpi
17 inches	640 x 480 800 x 600 1024 x 768 1152 x 864 1280 x 1024 1600 x 1200	80 dpi 100 dpi 120 dpi 140 dpi 160 dpi 180 dpi	70 dpi 80 dpi 100 dpi 120 dpi 140 dpi 160 dpi
20 inches	640 x 480 800 x 600 1024 x 768 1152 x 864 1280 x 1024 1600 x 1200	70 dpi 80 dpi 100 dpi 120 dpi 140 dpi 160 dpi	60 dpi 70 dpi 80 dpi 100 dpi 120 dpi 140 dpi



009227" 02254260

FLG 34

SUBSCANNING DIRECTION  
MAIN SCANNING DIRECTION



LINE SENSING METHOD

RESOLUTION	LINE SENSING PIXELS	STOPPING POINT FEEDING AMOUNT AND LINE
4070 dpi	ALL THE PIXELS	1. STEP
2035 dpi	1 EVERY OTHER PIXEL	2 STEPS
1356 dpi	2 OVER TWO PIXELS	3 STEPS
1018 dpi	3 OVER THREE PIXELS	4 STEPS
814 dpi	4 OVER FOUR PIXELS	5 STEPS
678 dpi	5 OVER FIVE PIXELS	6 STEPS

Fla. 36

INTERPOLATION METHOD

A11 A12 A13 A14  
 B11 B12 B13  
 A21 A22 A23 A24  
 B21 B22 B23  
 A31 A32 A33 A34

009227-8E254260